

IN THE CLAIMS:

Please cancel Claims 39, 46 to 55, 58, 59, 65 and 66 without prejudice or disclaimer of subject matter. Please add new Claims 67 to 72 as shown below. The claims, as pending in the subject application, read as follows:

1. to 66. (Cancelled)

67. (New) A reception apparatus, comprising:  
a reception unit for receiving a television signal;  
an input unit for entering a plurality of program information data from a plurality of input sources, relating to the television signal;  
an integration unit for producing a plurality of integrated program information data,

wherein the plurality of integrated program information data comprises program information data from the plurality of program information data, according to plural sets of input sources specified by a user from among the plurality of input sources; and

an EPG generating unit for producing plural sets of integrated EPG display data based on the plurality of integrated program information data.

68. (New) A apparatus according to claim 67, wherein the plurality of integrated program information data comprises main program information data and

detailed information data, and each of the plurality of input sources according to the main program information data and the detailed information data can be specified by the user.

69. (New) A apparatus according to claim 67, wherein a normal EPG display according to a single input source and an integrated EPG display based on the integrated EPG display data are selectable by the user's operation.

70. (New) A apparatus according to claim 68, wherein the main program information data is all-station EPG data with common information to all the stations, and the detailed information data is station-specific EPG data transmitted in a channel belonging to each station.

71. (New) A apparatus according to claim 68, wherein the plurality of integrated program information data is generated within a designated range by the user for at least one of date, time and channel.

72. (New) A method for processing EPG information, comprising:  
receiving a television signal;  
entering a plurality of program information data from a plurality of input sources, relating to said television signal;  
producing a plurality of integrated program information data,  
wherein the plurality of integrated program information data comprises program information data from the plurality of program information data, according to

plural sets of input sources specified by a user from among the plurality of input sources;

and

producing plural sets of integrated EPG display data based on the plurality  
of integrated program information data.